

Notice of Allowability	Application No.	Applicant(s)	
	10/613,019	DOWLING, ERIC MORGAN	
	Examiner	Art Unit	
	Lawrence B. Williams	2611	
The MAILING DATE of this communication appeals all claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIPORT OF THE	(OR REMAINS) CLOSED in this apport or other appropriate communication GHTS. This application is subject to and MPEP 1308.	olication. If not include will be mailed in due	ed course. THIS
1. X This communication is responsive to <u>amendments filed on</u>	10 November 2006.	•	•
2. X The allowed claim(s) is/are <u>1-21</u> .			
3. Acknowledgment is made of a claim for foreign priority unall All b) Some* c) None of the: 1. Certified copies of the priority documents have 2. Certified copies of the priority documents have 3. Copies of the certified copies of the priority documents have International Bureau (PCT Rule 17.2(a)). * Certified copies not received: Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONM THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.	e been received. e been received in Application No cuments have been received in this i	national stage applica	
4. A SUBSTITUTE OATH OR DECLARATION must be subm INFORMAL PATENT APPLICATION (PTO-152) which give			IOTICE OF
 CORRECTED DRAWINGS (as "replacement sheets") must (a) including changes required by the Notice of Draftspers 1) hereto or 2) to Paper No./Mail Date (b) including changes required by the attached Examiner's Paper No./Mail Date Identifying indicia such as the application number (see 37 CFR 1 each sheet. Replacement sheet(s) should be labeled as such in the property of the sheet (see 25 CFR 1). 	on's Patent Drawing Review (PTO-9 . s Amendment / Comment or in the O .84(c)) should be written on the drawir	office action of any of the front (not the	e back) of
6. DEPOSIT OF and/or INFORMATION about the depo attached Examiner's comment regarding REQUIREMENT			Note the
Attachment(s)		A sout Almost Promitions	
 In Notice of References Cited (PTO-892) In Notice of Draftperson's Patent Drawing Review (PTO-948) 		5. Notice of Informal Patent Application 6. Interview Summary (PTO-413)	
3. ☐ Information Disclosure Statements (PTO/SB/08),	Paper No./Mail Dat	 Interview Summary (PTO-413), Paper No./Mail Date □ Examiner's Amendment/Comment 	
Paper No./Mail Date	<u></u>		
 Examiner's Comment Regarding Requirement for Deposit of Biological Material 	8. Examiner's Statement	ent of Reasons for Allo	owance
	9. Other		
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REASONS FOR ALLOWANCE

1. The following is an examiner's statement of reasons for allowance: The instant application discloses a subscriber modem apparatus. The closest prior art of record is applicant's US Patent 6,597,732. A search of prior art records has failed to teach or suggest alone or in combination:

" a subscriber modem apparatus that couples to an analog subscriber line and is operative to cooperate with a cooperative modem located across a digital network, the digital network being coupled to the subscriber line via a network line interface card, the subscriber modem comprising: a remote-echo canceller coupled to receive a downlink training signal sent by the cooperative modem and to process the training signal in order to allow at least one parameter to be adjusted in the remote-echo-canceller, the remote-echo canceller operative to apply the at least one parameter to a downlink signal to produce a digital representation of a remote-echo cancellation signal, wherein the remote-echo cancellation signal is computed such that when it passes through the subscriber line and then combines with an echo signal at the input to an ADC (analog to digital converter) located within the network line interface card, a remote echocancellation error signal is produced at the input to the ADC in which at least some components of the echo signal have been substantially reduced, and wherein the computation of the parameter involves a first set of computations computed at the cooperative modem and a second set of computations computed in the subscriber modem; a modem transmitter module which converts a bit stream into a digital representation of a modulated uplink signal; and a combining unit which combines the digital representation of the modulated uplink signal with the digital representation of the remote-echo cancellation signal and couples the combined signal to a DAC

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(digital to analog converter) for subsequent coupling as an uplink analog signal onto the subscriber line to be transmitted to the ADC; whereby the ADC samples a signal comprising a superposition of the modulated uplink signal, the echo signal and the remote echo cancellation signal; whereby the superposition of the echo signal and the remote echo cancellation combine to produce a remote echo cancellation error signal, a measure of which is reduced with respect to the echo signal" as disclosed in claim 1.

" a subscriber modem apparatus that couples to an analog subscriber line and is operative to cooperate with a cooperative modem located across a digital network, the digital network being coupled to the Subscriber line via a network line interface card, the subscriber modem comprising: a coupling to receive from the subscriber line a downlink training signal sent from the cooperative modem; a digital signal processor operative to execute software functions in order to process a set of signals; a first software function operative to convert the downlink training signal into a set of downlink channel parameters which serve to parametrically model a downlink transfer function of a communication path extending from the line interface card to the subscriber modem via the subscriber line; a second software function that causes an uplink training signal to be coupled via the subscriber line to the cooperative modem to allow the cooperative modem to model an uplink transfer function; a set of remote echo canceller parameters that are jointly derived using the downlink parameters derived in the subscriber modem and the uplink parameters derived in the cooperative modem; a third software function for use during a normal data-mode operation, wherein the third software function causes the remote echo canceller to receive a downlink data signal, apply it to a digital filter, and generate a remote echo cancellation signal; a combiner function to combine the remote echo

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cancellation signal with an uplink modem signal; wherein when the combination of the remote echo cancellation signal and the uplink modem signal traverse the uplink subscriber line transfer path and reach an ADC (analog to digital converter) located in the line interface card, whereby at least a substantial component of a downlink-to-uplink echo as seen at the input to the ADC in the line interface card is substantially reduced" as disclosed in claim 9.

" in a communication system involving a digital modem coupled to a digital network, a line interface card that couples the digital network to a subscriber line, and a subscriber modem coupled to the subscriber line, a method of cooperative training used to converge upon a set of parameters for use within a remote echo canceller located in the subscriber modem, wherein the set of parameters are iterated to substantially reduce a measure of an echo cancellation error signal as observed at an ADC (analog to digital converter) located within an uplink path of the line interface card, a method comprising: at the digital modem, transmitting a training signal in a downlink direction to the subscriber modem wherein the training signal passes through the line interface card; at the subscriber modem, receiving the training signal from the subscriber line, digitizing the training signal, and applying the digitized training signal to a remote echo canceller, wherein the remote echo canceller uses a present set of parameters in a parametric model to generate a remote echo cancellation signal, and coupling the remote echo cancellation signal via the subscriber line to the line interface card; at the digital modem, receiving a set of values that correspond to a remote-echo-cancellation-error signal as digitized by the ADC within the line card and transmitted back to the digital modem via the digital network, wherein the remote-echo-cancellation-error signal is developed as a superposition of the downlink training signal and the uplink remote echo cancellation signal; at the digital modem, computing a

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parameter adjustment to produce a modified set of parameters to be used in the remote echo canceller, wherein the parameter adjustment is estimated to reduce a measure of the remote-echo-cancellation-error signal, and transmitting an indication of the parameter adjustment to the subscriber modem; in the subscriber modem, adjusting the set of parameters used in the remote echo canceller and readying itself to receive a subsequent training signal for a next iteration of adjustment" as disclosed in claim 17.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

CONCLUSION

2. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Lawrence B Williams whose telephone number is 571-272-3037. The examiner can normally be reached on Monday-Friday (8:00-6:00).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ghayour Mohammad can be reached on 571-272-3021. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Layrence B. Williams

lbw

November 29, 2006

PRIMARY EXAMINER